## Crop Report

Published by the Ministry of Agriculture ISSN 0701 7085 Report number 11, June 14, 2012

#### For the Period June 5 to 11, 2012

Ninety-six per cent of the 2012 crop has been seeded, according to Saskatchewan Agriculture's weekly Crop Report. The five-year (2007-2011) average for this time of year is approximately 90 per cent seeded.

Ninety-four per cent of the crop is seeded in the southeast, 97 per cent in the southwestern and northwestern regions, 92 per cent in the east-central area and 98 per cent in the west-central and northeastern regions.

Precipitation this week ranged from trace amounts to over five inches in some areas. Producers across the province are dealing with very wet soil conditions.

Topsoil moisture on cropland is rated as 28 per cent surplus and 72 per cent adequate. Hay land and pasture topsoil moisture is 16 per cent surplus, 83 per cent adequate and one per cent short.

The majority of crops are at their normal stages of development for this time of year, although crop development in some areas is behind schedule due to the lack of warm weather. The majority of crops that have emerged are in good to excellent condition. Most crop damage this week is due to excess moisture, although flea beetles and cutworms are causing damage in some canola crops. Excess moisture and high winds are delaying in-crop weed control applications.

Farmers are busy finishing seeding, controlling pests and hauling cattle to pasture.

#### One year ago

Eighty-two per cent of the 2011 crop had been seeded.
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Seeding Progress in SK Per cent seeded All Crops							
June 11/12	96						
5 year avg. (2007-2011)	90						
June 13/11	82						
June 14/10	73						
June 8/09	99						
June 8/08	99						
June 10/07	96						
June 11/12	96						

Seedin	ng Progress District	by Crop
CD	June 11/12	June 13/11
1a	97	33
1b	90	17
2a	89	43
2b	95	66
3ase	98	57
3asw	97	67
3an	95	75
3bs	97	71
3bn	97	98
4a	98	67
4b	99	98
5a	84	66
5b	90	90
6a	99	96
6b	97	99
7a	97	99
7b	99	99
8a	97	98
8b	99	98
9ae	98	98
9aw	97	98
9b	97	98

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Also available on the Ministry of Agriculture website at www.agriculture.gov.sk.ca.

#### Southeastern Saskatchewan (Crop Districts 1, 2, and 3ASE)

Ninety-four per cent of the crop has been seeded in the southeastern region, up from 89 per cent last week. Seeding progress ranges from 70 per cent seeded to complete. The five-year (2007-2011) average for this time of year is 83 per cent of acres seeded.

The region received varying amounts of precipitation this week that has slowed down in-crop pest control operations. The Weyburn area received 15 mm, the Stoughton area 17 mm, the Wilcox area 19 mm, the Frobisher area 52 mm, the Whitewood area 59 mm and the Maryfield area 76 mm. The Tantallon area has received 286 mm of rain since April 1.

Cropland topsoil moisture conditions are rated as 33 per cent surplus, 66 per cent adequate and one per cent short. Hay land and pasture topsoil moisture conditions are rated as 17 per cent surplus and 83 per cent adequate. CDs 1B and 2A are reporting that 76 per cent and 50 per cent, respectively, of crop acres have surplus moisture. There have been reports of localized flooding in the Grenfell area.

Sixty-three per cent of both the fall spring cereals are ahead of normal development for this time of year. Sixty-eight per cent of the oilseeds and 57 per cent of the pulses are at normal developmental stages. The majority of crop damage this week is due to flooding, wind and insects. Fertilizer topdressings and in-crop pest control products are being applied to crops in drier fields. Weeds are actively growing and strong winds have delayed spraying. Flea beetle and cutworm feeding has slowed down, although there are reports of significant damage in some areas.

Farmers are busy finishing seeding and controlling pests.

#### Southwestern Saskatchewan (Crop Districts 3ASW, 3AN, 3B and 4)

Ninety-seven per cent of the crop is in the ground, compared to 94 per cent last week. Seeding progress ranges from 90 per cent seeded to complete. The five-year (2007-2011) average for this time of year is 93 per cent of acres seeded.

Precipitation ranged from 6 mm in the Eyebrow area to 125 mm in southern areas of the region. The Shaunavon area received 15 mm of rain, the Lisieux area 22 mm, the Maple Creek area 26 mm, the Eastend area 31 mm, the Vanguard area 61 mm and the Ponteix area 97 mm. The Cadillac area has received 345 mm of precipitation since April 1.

Cropland topsoil moisture is 10 per cent surplus and 90 per cent adequate. Hay land and pasture topsoil moisture is five per cent surplus, 93 per cent adequate and two per cent short.

Eighty-three per cent of fall cereals, 72 per cent of spring cereals, 73 per cent of oilseeds and 78 per cent of pulses are at normal developmental stages for this

time of year. The majority of crop damage has been caused by flooding. Flea beetle and cutworm feeding has also damaged many canola crops in the area.

There have been reports of severe hail damage to emerged crops in the Cadillac area over the weekend and sloughs are again full of water. In-crop pest control applications are in full swing, although the recent rain and wind have delayed operations. Many flooded areas of fields will be reseeded in the next week if weather permits.

Farmers are busy finishing seeding, controlling pests and hauling grain.

#### East-Central Saskatchewan (Crop Districts 5 and 6a)

The east-central region now has 92 per cent of the crop in the ground, up from 84 per cent last week. Seeding progress ranges from 40 per cent seeded to complete. The five-year (2007-2011) average for this time of year is 86 per cent of acres seeded.

The area received large amounts of precipitation over the weekend that has delayed seeding and in-crop weed control applications. Most producers in the region have indicated that they will not continue to try to seed flooded acres and will instead concentrate on spraying their crops. The Kamsack area received the most rainfall this past week (104 mm), bringing the total received since April 1 to 245 mm. The Raymore area received 4 mm of rain, the Foam Lake area 19 mm, the Bradwell area 25 mm, the Yorkton area 46 mm, the Rama area 48 mm, the Stockholm area 55 mm and the Langenburg area 65 mm.

Cropland topsoil moisture conditions are rated as 40 per cent surplus, 58 per cent adequate and two per cent short. Hay land and pasture topsoil moisture is 37 per cent surplus, 61 per cent adequate and two per cent short. CDs 5A and 5B are reporting that 63 per cent and 59 per cent, respectively, of the cropland acres have surplus moisture.

Sixty per cent of the fall cereals, 46 per cent of the spring cereals, 40 per cent of the oilseeds and 63 per cent of the pulses are at normal developmental stages for this time of year. Some warm and dry weather would be appreciated to help crops develop further. Most of the crop damage is due to flooding and flea beetles.

Heavy rain and excess moisture has delayed emergence of late-seeded crops, and many fields have uneven stages of development. Most producers are trying to get into drier fields to spray for weeds, flea beetles and cutworms before the crop has advanced beyond optimal staging. Cattle are being brought to pasture and hay crops are looking good.

Farmers are busy trying to finish seeding and trying to control pests.

#### West-Central Saskatchewan (Crop Districts 6B and 7)

Ninety-eight per cent of the crop has been seeded, compared to 94 per cent last week. Seeding progress ranges from 90 per cent seeded to complete. The five-year (2007-2011) average for this time of year is 97 per cent of acres seeded.

The Biggar area recorded the greatest amount of precipitation over the weekend (111 mm), bringing the total received since April 1 to 230 mm. The Sonningdale area received 110 mm of rain over the weekend, the Langham area 78 mm, the Tramping Lake area 75 mm, the Unity area 71 mm, the Rosetown area 63 mm, the Conquest area 51 mm, the Marengo area 37 mm and the Hanley area 17 mm.

Cropland topsoil moisture is rated as 28 per cent surplus and 72 per cent adequate. Hay land and pasture topsoil is rated as 25 per cent surplus and 75 per cent adequate.

Fifty-six per cent of the fall cereals, 49 per cent of the spring cereals, 52 per cent of the oilseeds and 64 per cent of the pulses are at normal stages of development for this time of year. However, warm weather will be needed in the coming weeks for crops to advance any further.

The majority of crop damage this week is due to flooding. There have been reports of flea beetles and cutworms in canola fields but damage has been minimal so far. Many fields have localized flooding and seeded sloughs are now full of water. Warm weather is needed to dry up fields so that in-crop weed control can continue. Producers are considering top-dressing canola and cereal crops with urea if more rain is received.

Farmers are busy trying to control pests and hauling cattle to pasture.

#### Northeastern Saskatchewan (Crop Districts 8 and 9AE)

Ninety-eight per cent of the crop is in the ground, up from 95 per cent last week. Seeding progress ranges from 90 per cent seeded to complete. The five-year (2007-2011) average for this time of year is 86 per cent of acres seeded.

Many areas of the region received more than an inch (25.6 mm) of rain this past week. The Arborfield area reported 120 mm of rain over the weekend, bringing the total amount of rain received since April 1 to 247 mm. The Nipawin area received 74 mm of rain, the Garrick area 66 mm, the Alvena area 39 mm, the Prince Albert area 38 mm, the Bruno area 25 mm and the Humboldt area 19 mm.

Topsoil moisture for cropland is rated as 45 per cent surplus and 55 per cent adequate. Hay land and pasture topsoil moisture is rated as 23 per cent surplus and 77 per cent adequate.

Sixty-seven per cent of the fall cereals, 68 per cent of the spring cereals, 69 per cent of the oilseeds and 73 per cent of the pulses are at normal developmental

stages for this time of year. Warm weather would be appreciated to help further advance crops.

The majority of crop damage is due to flooding and flea beetles in canola. There have been reports of localized flooding, water runoff and washed out roads. Most crop reporters have indicated that in-crop weed control applications are underway and some areas are already over half done.

Farmers are busy controlling weeds and finishing up seeding.

#### Northwestern Saskatchewan (Crop Districts 9AW and 9B)

Ninety-seven per cent of the crop in the northwestern region is in the ground, up from 95 per cent last week. Seeding progress in the region ranges from 90 per cent seeded to complete. The five-year (2007-2011) average for this time of year is 97 per cent complete.

Varying amounts of rain was recorded this past week. The Radisson and North Battleford areas received the greatest amounts, at 111 mm and 102 mm, respectively. The Hafford area received 62 mm of rain, the Glaslyn area 47 mm, the Meadow Lake area 31 mm, the Dorintosh area 15 mm and the Debden area 12 mm.

Topsoil moisture for cropland is rated as five per cent surplus and 95 per cent adequate. Hay land and pasture topsoil moisture is rated as 100 per cent adequate.

Ninety-eight per cent of the fall cereals and 81 per cent of the spring cereals are at normal stages of development for this time of year. Eighty-three per cent of the oilseeds and 85 per cent of the pulses are also at normal developmental stages. Flooding, wind and flea beetles have caused the majority of crop damage in the region.

In-crop weed control has stopped in the region, although most producers will try again later this week. Crop reporters have indicated that the current field conditions are ideal for grain crops and hay and they are developing quickly.

Farmers are busy finishing up seeding and controlling weeds.

Crop conditions- June 11, 2012

SK (prov	incial)						
	Winter wheat	Fall rye	Spring wheat	Durum	Oat	Barley	Flax
% excellent	33	42	20	15	14	19	16
% good	57	54	66	69	64	64	63
% fair	8	4	11	13	17	13	15
% poor	1	0	2	2	4	4	6
% very poor	1	0	1	1	1	0	0
	Canola	Mustard	Pea	Lentil	Canaryseed	Chickpea	
% excellent	17	20	25	1	25	9	
% good	59	69	64	95	59	83	
% fair	19	9	10	3	7	8	
% poor	5	2	1	1	9	0	
% very poor	0	0	0	0	0	0	

			Southeast				
	Winter wheat	Fall rye	Spring wheat	Durum	Oat	Barley	Flax
% excellent	40	58	25	17	19	30	28
% good	52	37	54	45	55	45	44
% fair	6	4	11	25	19	8	11
% poor	1	1	10	11	6	17	16
% very poor	1	0	0	2	1	0	1
	Canola	Mustard	Pea	Lentil	Canaryseed	Chickpea	
% excellent	18	12	21	19	33	0	
% good	47	18	42	44	30	50	
% fair	24	19	21	19	1	0	
% poor	10	51	16	17	33	50	
% very poor	1	0	0	1	3	0	

Southwest							
	Winter wheat	Fall rye	Spring wheat	Durum	Oat	Barley	Flax
% excellent	19	42	17	9	12	12	2
% good	73	56	73	81	79	83	79
% fair	7	2	10	10	7	4	19
% poor	1	0	0	0	2	1	0
% very poor	0	0	0	0	0	0	0
	Canola	Mustard	Pea	Lentil	Canaryseed	Chickpea	
% excellent	13	17	22	14	23	7	
% good	74	72	68	73	68	84	
% fair	12	9	10	13	9	9	
% poor	1	2	0	0	0	0	
% very poor	0	0	0	0	0	0	

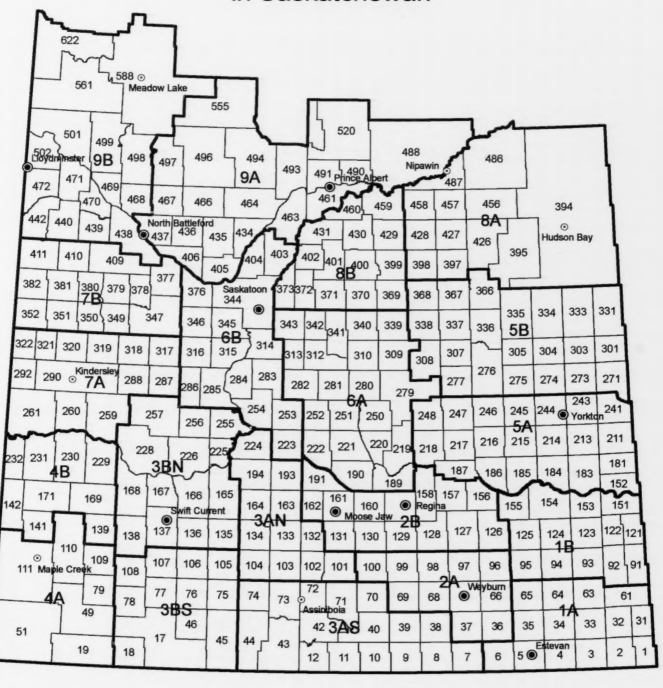
			East-cer	ntral			
	Winter wheat	Fall rye	Spring wheat	Durum	Oat	Barley	Flax
% excellent	28	27	14	21	11	17	13
% good	54	69	66	72	58	56	65
% fair	12	4	16	7	23	22	19
% poor	4	0	4	0	8 '	5	3
% very poor	2	0	0	0	0	0	0
	Canola	Mustard	Pea	Lentil	Canaryseed	Chickpea	
% excellent	10	18	29	38	30	54	
% good	54	74	58	60	52	44	
% fair	30	8	12	2	16	2	
% poor	6	0	1	0	2	0	
% very poor	0	0	0	0	0	0	

			West-cei	ntral	-		
	Winter wheat	Fall rye	Spring wheat	Durum	Oat	Barley	Flax
% excellent	21	27	21	31	5	16	10
% good	79	65	69	57	81	75	78
% fair	0	8	8	12	14	9	12
% poor	0	0	1	0	0	0	0
% very poor	0	0	1	0	0	0	0
	Canola	Mustard	Pea	Lentil	Canaryseed	Chickpea	
% excellent	22	32	23	25	27	12	
% good	65	58	72	65	69	88	
% fair	12	10	5	10	4	0	
% poor	1	0	0	0	0	0	
% very poor	0	0	0	0	0	0	

			Northe	ast			
	Winter wheat	Fall rye	Spring wheat	Durum	Oat	Barley	Flax
% excellent	9	34	23	38	20	23	23
% good	55	33	65	40	69	62	62
% fair	36	33	10	17	10	10	11
% poor	0	0	2	3	1	5	4
% very poor	0	0	0	2	0	0	0
	Canola	Mustard	Pea	Lentil	Canaryseed	Chickpea	
% excellent	18	5	28	5	0	N/A	
% good	58	50	63	80	83	N/A	
% fair	14	30	8	10	16	N/A	
% poor	10	10	1	3	1	N/A	
% very poor	0	5	0	2	0	N/A	

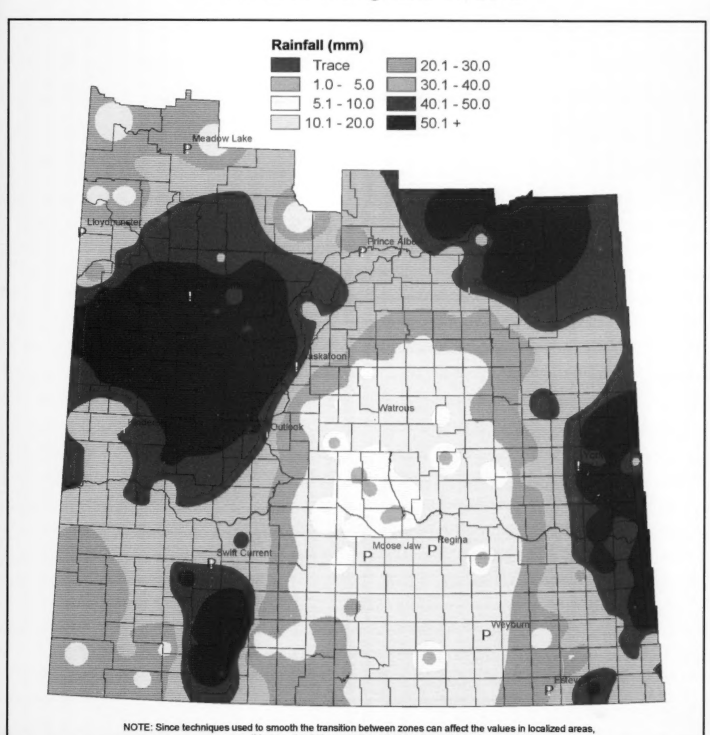
			Northw	est			
	Winter wheat	Fall rye	Spring wheat	Durum	Oat	Barley	Flax
% excellent	64	14	28	N/A	25	24	0
% good	32	70	64	N/A	59	62	100
% fair	4	16	8	N/A	16	14	0
% poor	0	0	0	N/A	0	0	0
% very poor	0	0	0	N/A	0	0	0
	Canola	Mustard	Pea	Lentil	Canaryseed	Chickpea	
% excellent	27	0	34	0	0	N/A	
% good	69	100	65	100	100	N/A	
% fair	4	0	1	0	0	N/A	
% poor	0	0	0	0	0	N/A	
% very poor	0	0	0	0	0	N/A	

# Crop Districts and Rural Municipalities in Saskatchewan



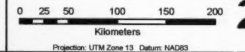
### Weekly Rainfall

for the week ending June 11, 2012



this map should be used for regional analysis only.

Saskatchewan Ministry of Agriculture

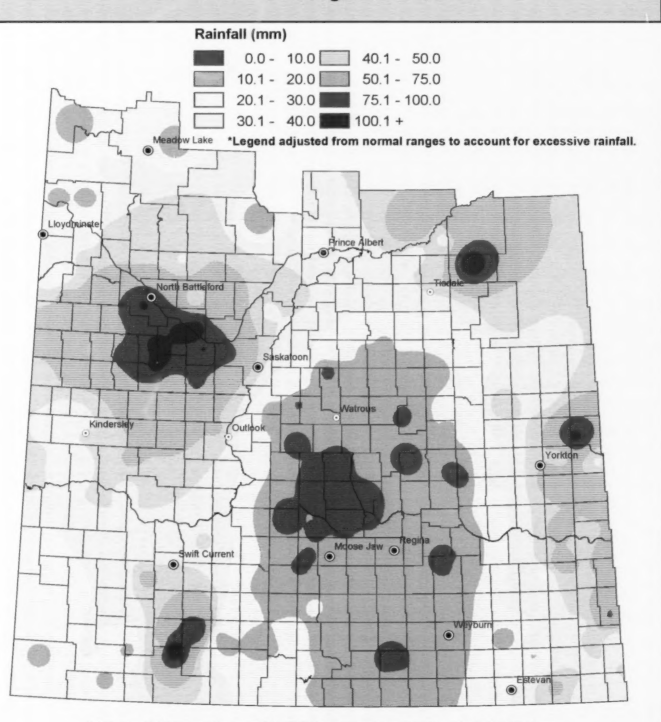


Data Source:

Rainfall - Ministry of Agriculture, Crop Report Database IDW interpolation (power 2.5, fixed radius 300 km)

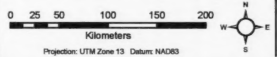
## Weekly Rainfall

for the week ending June 11, 2012



NOTE: Since techniques used to smooth the transition between zones can affect the values in localized areas, this map should be used for regional analysis only.





data Source:

Rainfall - Ministry of Agriculture, Crop Report Database IDW interpolation (power 2.5, fixed radius 300 km)

## Weekly Rainfall Summary (in millimeters)

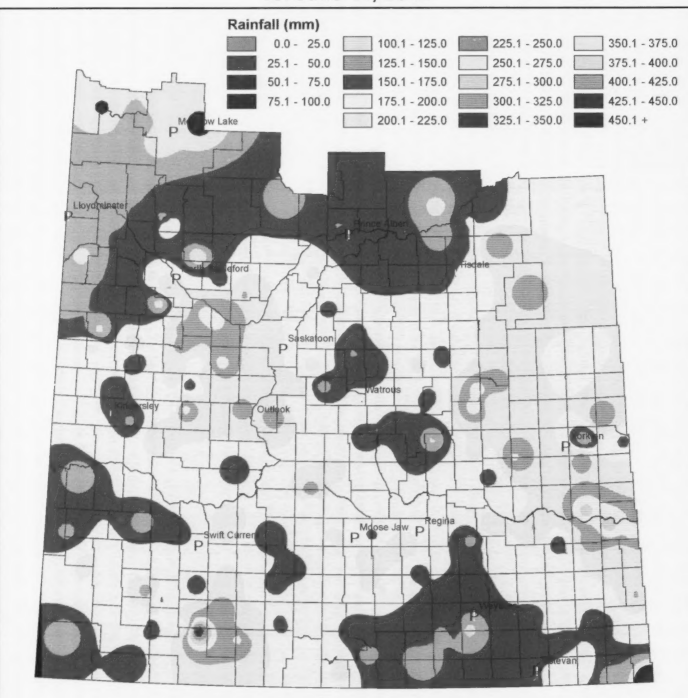
1 inch = 25 mm

for the period June 5 to 11, 2012

Dec.   Mar.   Agree	Crop	RM		Past	Since	Crop	R.M		Past	Since	Crop	R.M	the period June	Past	Since
2   March Present   37   143   34   49   White Valley   151   375   376   18ggr   62   124   145   1	Dist.	No.	Name	Wask	1-Apr	Dist.	No.								
3   Service Heave   32   2012   2014   201	1A					44					7B				
30   More Create   No.   13   13   13   13   13   13   13   1															
10   A. Audier				N/A	131			Arlington							
10   10   Notice   Notice   Note   Note   11   Notice   Creek   26   207   277   Claracian   130   204   141   151   1															
Signature   Sign															
64   Struck   35   35   35   36   37   36   37   36   37   36   37   37						48									
19   19															
22   Mighest   39   237	4m														
50	715														
120   Solverwood   Sol   238   231   Charteridge   Sol   204   411   Solvers   Solve						SA									
151															
151 A Rosemelle															
15   8   November   50   255   216   Tulyment   N/A   142   429   880 Cby   N/A   157											0.4				
1954   Disape		151 B	Rocamille	59											
195															
20.   10.   20.															
67   Weykern   N/A   116   246   3   Garry   3.6   278   487   5   Garry   3.6   278   6   6   1   1   1   1   1   1   1   1	2A														
69			Weyburn	N/A	116										
ST   Vestingdan   34   365   367											8B				
227 A Francis															
127   B Francis   14.5   12.	28	-													
131   Balakom   3.3   226   150						58									
160   A Parene   13.5   22.3   30.5   23.5   30.5															
160 A Person   N/A   370   307   200   307   200   308   348   481   100   200   341   349   3															
10   10   10   10   10   10   10   10											SAF				
161   Mozos Jew   13   226   333   Cisylon   N/A   147   149   Mayfield   131   248   249   24											-				
Second Column															349
SAME   SAME   SAME   Learnier   NIA   346   337   Lalcoholew   15   329   348   Dougles   42   346											SAW				
38 B. Lisurier 10 0 150 150 20 20 30 A Thire Gap 12 130 50 A Definition 12 150 50 A Definition 12 150 A Definition 13 150 A Definition 14 1 180 A Definition 14 1 180 A Definition 15 A Definition	SABE														
Solid   The Cape   3   3.33   3.33   3.34															
NAM  10   Happy Valley  13   150														N/A	15
19	SASSA					64									
40   Bengough   33   319   190 C   Defferin   11   181   181   497   Medichend   47   174   174   174   174   174   174   180   174   174   174   174   174   175   174   174   174   175   174   174   175   17	34311														
48. Wilverley MA 199 44. Wilverley NIA 199 70. Key West NIA 86 71. Excel NIA 155 73. A. Starehonge 17.8 187 73. B. Starehonge 17.8 187 74. Wood River 12.5 164 75. A. Starehonge 17.8 187 74. Wood River 12.5 164 75. A. Starehonge 17.8 187 75. B. Starehonge 17.8 187 76. C. Starehonge 17.8 187 78. Starehonge 17.8 187 79. Mood River 12.5 164 79.															
44   Winerley   M/A   339   200   McKillop   6   179   70   Key Went   M/A   86   71   Excel   M/A   155   222   Craik   3.6   138   468   8   Mccda   M/A   3.6   72   73   8   Sternénage   23   397   252   Arm River   3   185   469   A   Purkdale   40   200   2											98				
70   Key West   M/A   86   221   Samile   3.6   3.8   468   8   Mocla   M/A   3.5   7.5   1.5															
71 Excel N/A 1559 73 A Standhenge 17,8 1877 73 B Standhenge 23 192 74 Wood Rever 12.5 164 75 B Standhenge 23 192 74 Wood Rever 12.5 164 75 B Standhenge 23 192 76 Lake Johnston 18 19 101 Terrell 19 204 102 Lake Johnston 18 178 103 Sulfon 18 178 104 Cravelbourg 21 183 105 Greenboarg 21 183 105 Greenboarg 21 183 106 Cravelboarg 21 183 107 Greenboarg 21 183 108 Sharrock 12 199 109 System 8 179 109 System 8 179 109 System 8 179 109 System 8 179 100 B System 8 179 101 Sharkota 182 102 Sharkota 182 103 Sharkota 182 104 Greenboarg 21 183 105 Sharrock 192 105 Sharrock 193 106 System 8 179 107 Val Marie 125 345 108 Sharrock 193 109 System 8 179 109 Sharkota 182 109 Sharkota 193 100 B System 8 179 100 Sharrock 193 100 105 106 Sharrock 193 107 Sharrock 193 108 Sharrock 193 108 Sharrock 193 109 Sharrock 193 109 Sharrock 193 100 Sharrock 193 100 Sharrock 193 100 Sharrock															
73 II Standwarps 23 192		71													
74   Wood River   12.5   16A   279   Mauri Hope   N/A   163   501 A   Frendman Butle   15   130   130   101   Like Johnston   20.8   180   300   Prairie Rose   15   189   501 C   Frendman Butle   25   128   103   1															
101   Terrell   1.5   204   282   McCraney   3   183   501   3   Frenchmen Bute   25   128   102   Lake Jefnston   18   178   313   Loef River   9   141   561   Loen Lake   31   128   137   132   132   132   132   133   134   134   135   136   137   134   135   136   137   134   135   136   137   134   135   136   137   134   135   136   137   134   135   136   137   134   135   136   137   134   135   136   137   134   135   136   137   134   135   136   137   134   135   136   137   134   135   136   136   136   137   134   135   136									_						
102   Lake Johnston   20.8   180   309   Prairie Rose   3.5   189   501 C   Frenchman Butte   18   145   1	3AN														
104 Gravelbourg 21 163															
132 Hillsborough 8 179 134 Sharrycck 13 159 136 Chaplin N/A 152 137 A Sharrycck 13 159 138 Chaplin N/A 152 138 Sharrycck 25 204 139 Eyebrow 6 174 139 Eyebrow 8 245 139 Eyebrow 8 245 139 Eyebrow 8 245 130 Eyebrow 8 245 131 Enfeid N/A 191 132 A Find Creek 125 134 Sharrycck 125 135 B Sharrycck 125 136 Eyebrow 8 245 137 A Find Creek 125 138 Comman Pierk 78 221 139 A Autwergine 94 239 137 B A Layergine 94 239 138 A Comman Pierk 101 138 Eagle Creek 101 137 B A Layergine 94 239 138 Creek 48 132 138 A Eagle Creek 101 137 B A Sharrycck 15 167 138 Grassy Creek 48 132 138 A Resconde 110 139 A Sharrycck 15 167 130 Glerobein 22 189 130 B Sharrycck 15 167 130 Glerobein 22 189 130 B Sharrycck 15 167 130 B Sharrycck 15 167 130 Glerobein 22 189 130 B Sharrycck 15 167 130 Glerobein 22 189 130 B Sharrycck 15 167 131 B Sharrycck 15 167 132 B Sharrycck 15 167 133 Webb 14 193 136 B Sharrycck 15 167 137 Sesk Landing 13.8 192 138 Webb 15 191 139 B Sharrycck 15 157 130 B Sharrycck 15 157 137 Sesk Landing 13.8 191 138 Webb 15 191 139 B Sharrycck 15 157 130 B Sharrycck 15 157 137 Sesk Landing 13.8 191 138 Webb 15 191 139 B Sharrycck 15 157 130 B Sharrycck 15 167 130 B Sharrycck 15 167 131 B Sharrict 173 181 132 B Sharrycck 174 Sharrycch 154 133 B Sharrict 173 B Sharrict 17														31	128
134 Sharrrock 12 159 341 Viscount 7 148 568 C Meadow Lake 30 114 146 Chaplin N/A 132 159 150 Rosedile 17 181 588 D Meadow Lake N/A 116 Rosedile 17 181 588 D Meadow Lake N/A 116 Rosedile 17 181 588 D Meadow Lake N/A 116 Rosedile 17 181 588 D Meadow Lake N/A 116 Rosedile 17 181 588 D Meadow Lake N/A 116 Rosedile 17 181 588 D Meadow Lake N/A 116 Rosedile 17 181 588 D Meadow Lake N/A 116 Rosedile 17 181 588 D Meadow Lake N/A 116 Rosedile 17 181 588 D Meadow Lake N/A 116 Rosedile 17 181 588 D Meadow Lake N/A 116 Rosedile 17 181 588 D Meadow Lake N/A 116 Rosedile 17 181 588 D Meadow Lake N/A 116 Rosedile 17 181 588 D Meadow Lake N/A 116 Rosedile 17 181 588 D Meadow Lake N/A 116 Rosedile 17 181 588 D Meadow Lake N/A 116 Rosedile 17 181 58 D Meadow Lake N/A 116 Rosedile 17 181 588 D Meadow Lake N/A 116 Rosedile 17 181 588 D Meadow Lake N/A 116 Rosedile 17 181 588 D Meadow Lake N/A 116 Rosedile 17 181 588 D Meadow Lake N/A 116 Rosedile 17 181 588 D Meadow Lake N/A 116 Rosedile 17 181 588 D Meadow Lake N/A 116 Rosedile 17 181 588 D Meadow N/A 118 T Rosedile 17 181 588 D Meadow N/A 118 T Rosedile 17 181 588 D Meadow N/A															
1984 Chapfin N/A 152															
183 A Systrow 6 174   283 Rosedile 17 181   622 Beaver River 14 98   193 B Systrow 8 245   66 294 Rudy 24 240   24 240		164	Chaplin												
194 Enfield NI/A 191 225 345 128 Nilcien NI/A 179 128 Nilcien NI/A 179 128 Nilcien NI/A 179 128 Nilcien NI/A 179 129 Nilcien NI/A 180 129 Nilcien NI/A 180												622		14	98
17						68									
18 Lone Tree N/A	306														
75 A Pirtio Creek 16 222 346 Perduer 77 251 78 B Pirtio Creek 10 211 376 A Eagle Creek 101 245 76 A Auvergne 97 241 376 B Auvergne 94 239 403 Rosthern 38 192 77 Wise Creek 48 192 259 8 Sinje Lake 52 222 78 A Grassy Creek 27 21A 7A 260 A Newcombe 37 129 76 B Grassy Creek 15 167 76 C Grassy Creek N/A 165 105 Glenbain 22 189 106 White Creek 61 220 290 Kindersley 41 146 107 Lac Petietier N/A 158 108 Bone Creek N/A 173 317 A Murriott N/A 160 108 Bone Creek N/A 173 317 A Murriott N/A 160 108 Bone Creek N/A 173 317 A Murriott N/A 160 108 Bone Creek N/A 173 317 B Marriott 73 220 166 Eccesior 41 225 316 Riverside 31 153 320 A Cakdule 44 173 166 Riverside 31 153 320 B Cakdule 32 135 226 Victory N/A 158 321 Prairiedale 32 197 Municipality No: A, B, C, and D - more than one				N/A					-						
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76 B Auvergne 97 241 77 B Auvergne 94 239 77 Was Creek 48 192 78 A Grassy Creek 27 234 78 B Grassy Creek 15 167 78 C Grassy Creek 15 167 79 C Grassy Creek N/A 365 105 Glenbain 22 189 108 White Creek 61 220 107 Lac Pateter N/A 158 108 Bone Creek N/A 158 108 Bone Creek N/A 158 108 Webb 54 193 108 Webb 54 193 109 Excelsior 41 225 166 Excelsior 41 225 167 Senik, Landing 33.8 192 168 Riverside 31 153 208 Victory N/A 158 229 Sould Riverside 32 197 230 Candidate 44 173 240 Daniel Riverside 32 197 257 Monet 43 194  Municipality No: A, B, C, and D - more than one															
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78 C Grassy Creek N/A 165 105 Grassy Creek 22 189 280 Pleasant Valley N/A 181 106 Whisks Creek 61 220 290 Kindersley 141 146 107 Lac Pelletier N/A 158 292 Milton 37 180 108 Bone Creek N/A 173 317 A Murriott N/A 160 108 Whibb 54 193 317 B Marriott N/A 160 108 Excelsior 41 225 318 Mcuntain View 67 217 167 Seak, Landing 33.8 192 320 A Oakdale 44 173 168 Riverside 31 155 320 B Oakdale 32 195 226 Victory N/A 158 321 Prairiedale 32 197 1257 Monet 43 194  Municipality No: A, B, C, and D - more than one						7A									
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138   Webb   54   193   317 B   Marriolt   75   220     166   Ecosisior   41   225   316   Mauriolit   194   67   217     167   Sesik, Landing   33.8   192   320 A   Oakdale   44   173     168   Riverside   31   153   320 B   Oakdale   32   315     226   Victory   N/A   158   321   Prairiedale   32   197     228   Landera   38   191     257   Monet   43   194     Municipality No: A, B, C, and D - more than one															
166 Excelsior 43 225 318 Mountain View 67 217 167 Senik Landing 33.8 152 320 A Oakdale 44 173 168 Riverside 31 153 320 B Oakdale 52 155 226 Victory N/A 158 321 Prairiedale 32 197 278 Lacadena 38 191 257 Monet 43 194  Municipality No: A, B, C, and D - more than one	SEN														
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226 Victory N/A 158 321 Prairiedale 32 197 228 Lacadena 38 191 257 Monet 43 194  Municipality No: A, B, C, and D - more than one		167													
228 Lacadena 38 191 257 Monet 43 194 Municipality No: A, B, C, and D - more than one															
257 Monet 43 194 Municipality No: A, B, C, and D - more than one							321	Prairiedale	32	197					
Municipality No: A, B, C, and D - more than one															
						Munic	ipality N	io: A, B, C, and I	0 - more than	n one					
							-								

### **Cumulative Rainfall**

From: April 1, 2012 To: June 11, 2012



NOTE: Since techniques used to smooth the transition between zones can affect the values in localized areas, this map should be used for regional analysis only.

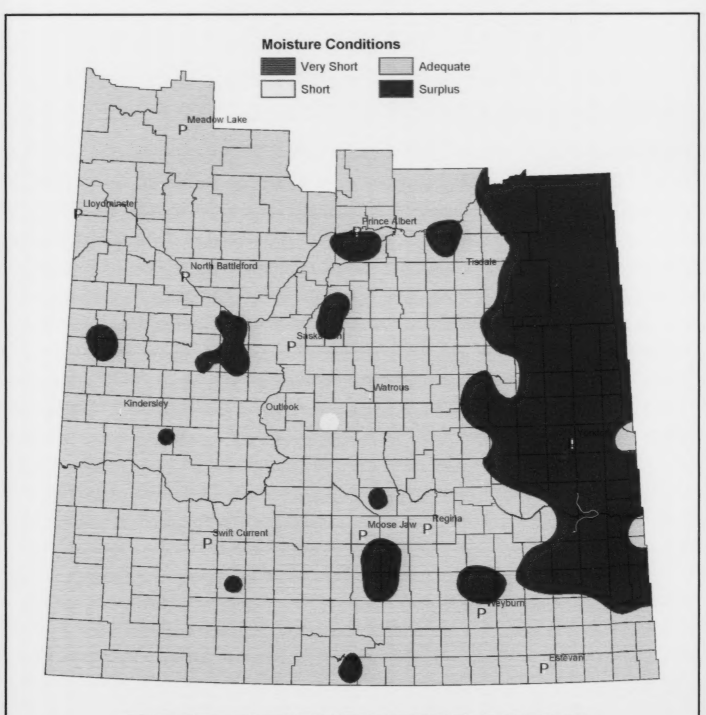


Data Source:

Rainfall - Ministry of Agriculture, Crop Report Database IDW interpolation (power 2.5, fixed radius 300 km)

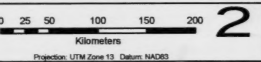
## **Cropland Topsoil Moisture Conditions**

June 12, 2012



NOTE: Since techniques used to smooth the transition between zones can affect the values in localized areas, this map should be used for regional analysis only.

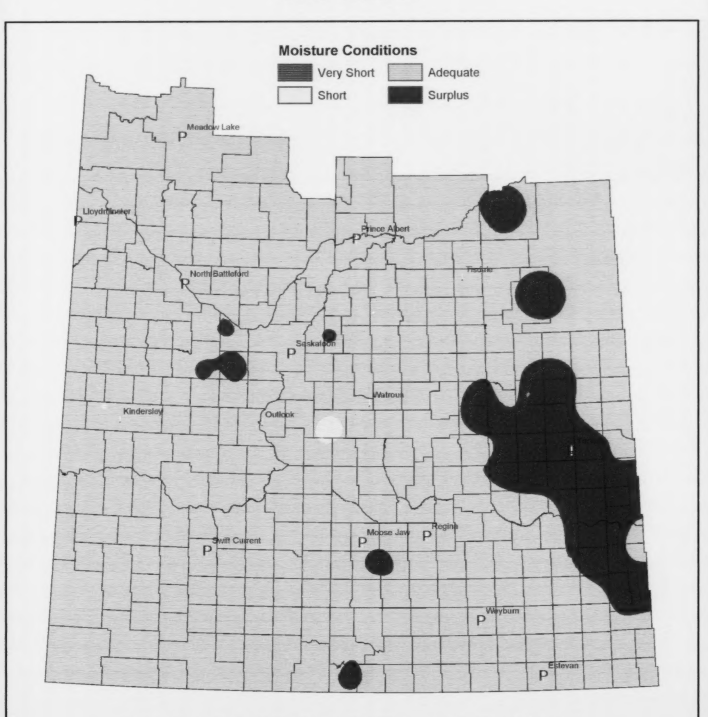




Data Source:

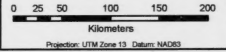
Moisture - Ministry of Agriculture, Crop Report Database IDW interpolation (power 2.5, fixed radius 300 km)

# Hay and Pasture Topsoil Moisture Conditions June 12, 2012



NOTE: Since techniques used to smooth the transition between zones can affect the values in localized areas, this map should be used for regional analysis only.





Data Source:

Moisture - Ministry of Agriculture, Crop Report Database
IDW interpolation (power 2.5, fixed radius 300 km)